## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (withdrawn)A jug comprising a body, wherein an inner container is disposed on the bottom of the body, a funnel is provided on an up-port of the inner container, a filtrating up-layer and a filtrating down-layer are arranged in the funnel.
- 2. (withdrawn) A jug according to Claim 1, wherein the filtrating up-layer is disposed on the overlay of a cover covered on the up-port of the inner container.

## 3. (canceled)

- 4. (original)An electrothermal jug comprising a body, an electric heater on the body, wherein an inner container is provided on the bottom of the body, a funnel is provided on the up-port of the inner container, a filtrating down-layer is arranged in the funnel, and a filtrating up-layer is arranged on the up-port.
- 5. (original) An electrothermal jug according to Claim 4, wherein the electric heater is disposed on the inner bottom of the inner container.
- 6. (original) An electrothermal jug according to Claim 5, wherein an auxiliary electric heater is provided on an outer bottom between the body and the inner container.
- 7. (original) An electrothermal jug according to Claim 4, 5 or 6, wherein a dry frying thermostat is disposed on an inner bottom.

- 8. (original) An electrothermal jug according to Claim 7, wherein the dry frying thermostat is provided with a dry frying temperature sensitive bimetallic strip attached to the bottom, a fixed contact plate and a movable contact plate connected in series in the circuit of the electric heater, a dry frying crown bar disposed between the movable contact plate and the dry frying temperature sensitive bimetallic strip.
- (original) An electrothermal jug according to Claim 7, wherein an over temperature thermostat is disposed on an inner bottom.
- 10. (original) An electrothermal jug according to Claim 9, wherein the over temperature thermostat is provided with a spring plate riveted onto the top sheet metal, a rivet with low-temperature-melting-point riveted onto the sheet metal, a fixed contact plate, a movable contact plate connected in series in the circuit of the electric heater, a fuse crown bar disposed between the movable contact plate and the tilting arm of the spring plate.
- 11. (original) An electrothermal jug according to Claim 7, wherein a heat preservation thermostat is disposed on an outer bottom.
- 12. (original) An electrothermal jug according to Claim
  11, wherein the heat preservation thermostat is provided
  with a heat preservation temperature sensitive bimetallic
  strip attached to the outer bottom, a fixed contact plate, a
  movable contact plate connected in series in the circuit of
  the electric heater, a heat preservation crown bar disposed

between the movable contact plate and the heat preservation temperature sensitive bimetallic strip.

- 13. (original) An electrothermal jug according to Claim 4, 5 or 6, wherein the filtrating up-layer is disposed on an overlay of a cover covered on the up-port of the inner container.
- 14. (original) An electrothermal jug according to Claims 4, 5 or 6, wherein the inner bottom extends downwardly to form a step-like shape with the outer bottom.
- 15. (withdrawn) A wireless electrothermal jug comprising a body, an electric heater on the body, a jug-seat (3) for carrying the body, a plug and a jack for electrically connecting on the body and a jug-seat, wherein an inner container is provided on the inner bottom of the body, a funnel is provided on an up-port of the inner container, a filtrating down-layer is arranged in the funnel, and a filtrating up-layer is arranged in the up-port.
- 16. (withdrawn) A wireless electrothermal jug according to Claim 15, wherein the electric heater is disposed on an inner bottom of the inner container.
- 17. (withdrawn) A wireless electrothermal jug according to Claim 16, wherein an auxiliary electric heater is provided on an outer bottom between the body and the inner container.
- 18. (withdrawn) A wireless electrothermal jug according to Claim 16, wherein a dry frying thermostat for sensing the

bottom of the inner container is disposed on the plug for electric connection.

- 19. (withdrawn) A wireless electrothermal jug according to Claim 18, wherein the dry frying thermostat is provided with a dry frying temperature sensitive bimetallic strip attached to the bottom of the inner contain, a fixed contact plate, a movable contact plate connected in series in the circuit of the electric heater, a dry frying crown bar disposed between the movable contact plate and the dry frying temperature sensitive bimetallic strip.
- 20. (withdrawn) A wireless electrothermal jug according to Claim 18 or 19, wherein an over temperature thermostat for sensing the bottom of the inner container is disposed on the plug for electric connection.
- 21. (withdrawn) A wireless electrothermal jug according to Claim 20, wherein the over temperature thermostat is provided with a spring plate riveted onto a top sheet metal of the plug for electric connection, a rivet having low-temperature-melting-point riveted onto the sheet metal disposed on the tilting arm of the spring plate, a fixed contact plate, a movable contact plate connected to a contact plate for electric connection, an electrode 15 provided in the plug 4 for electric connection, and a fuse crown bar disposed between the movable contact plate and the tilting arm of the spring plate.
- 22. (withdrawn) A wireless electrothermal jug according to Claim 17, 18 or 19 wherein a heat preservation thermostat is disposed on the outer bottom.

23. (withdrawn) A wireless electrothermal jug according to Claim 22, wherein the heat preservation thermostat is provided with a heat preservation temperature sensitive bimetallic strip attached to the bottom, a fixed contact plate, a movable contact plate connected to the contact plate for electric connection, an electrode provided in the plug for electric connection, and a heat preservation crown bar disposed between the movable contact plate and the heat preservation temperature sensitive bimetallic strip.

## 24. (canceled)

25. (withdrawn) A wireless electrothermal jug according to Claim 15, 16, 17, 18 or 19, wherein the inner bottom extends downwardly to form a step-like shape with the outer bottom.